

PALM INTRANET

Day: Tuesday Date: 3/27/2007

Time: 09:46:44

Inventor Information for 10/509234

Inventor Name	City	State/Country
VOGTMEIER, GEREON	AACHEN	GERMANY
REITER, HARALD	AACHEN	GERMANY
LAUTER, JOSEF	GEILENKIRCHEN	GERMANY
SUCH, OLAF	AACHEN	GERMANY
REICHINGER, CHRISTIAN	NEUTRAUBLING	GERMANY
SCHMIDT, RALF	AACHEN	GERMANY

Appin Info Contents Petition Info Atty/Agent in	nto Continuity/Reexam Foreign
Search Another: Application# Search	or Patent# Search
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code # Searce	th _

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070057192 A1	US- PGPUB	20070315	Shielding for an x-ray detector	250/370.1 1		Vogtmeier; Gereon e
US 20070042451 A1	US- PGPUB	20070222	Glycine decarboxylase complex as a herbicidal target	435/15	504/117	Ehrhardt; Thomas et
US 20070027386 A1	US- PGPUB	20070201	Portable electronic device and a health management system arranged for monitoring a physiological condition of an individual	600/372	128/903; 600/393; 600/509	Such; Olaf et al.
US 20070025519 A1	US- PGPUB	20070201	Arrangement for collimating electromagnetic radiation	378/149		Vogtmeier; Gereon e
US 20070018809 A1	US- PGPUB	20070125	Device arranged for carrying out a bioelectrical interaction with an individual and a method for on-demand lead-off detection	340/539.1		Reiter; Harald et al.
US 20070003934 A1	US- PGPUB	20070104	2-Methyl-6- solanylbenzoquinone methyltransferase as target for herbicides	435/6	435/15; 435/91.2 ; 504/116.	Ehrhardt; Thomas et
US 20060290516 A1	US- PGPUB	20061228	Distress signaling system, a body area network for anabling a distress signaling, method for signaling a condition of a distress and a vehicle arranged witha distress signaling system	340/573.1		Muehlsteff, Jens et al
US 20060267544 A1	US- PGPUB	20061130	Standard battery with tag	320/106		Montvay; Andras et ε
US 20060267452 A1	US- PGPUB	20061130	Piezoelectric driving device and a regulation method for a piezoelectric driving device	310/317	·	Diefenbach; Gerhard
US 20060160223 A1	US- PGPUB	20060720	Plasmid vectors for transformation of filamentous fungi	435/484	435/254. 3	Lacour; Thierry et al.
US 20060149146 A1	US- PGPUB	20060706	Wearable device for bioelectrical interaction with motion artifact correction means	600/372	·	Schmidt; Ralf et al.
US 20060142658 A1	US- PGPUB	20060629	Fabric-integrated conductivity sensor	600/427	600/421	Perkuhn; Michael et a

US 20060138335	US- PGPUB	20060629	X-ray detector	250/370.1 1		Vogtmeier; Gereon e
A1 US 20060111624	US- PGPUB	20060525	Electrode assembly and a system with impedance control	600/372		Muehlsteff; Jens et al
A1 US 20060095273 A1	US- PGPUB	20060504	Method, a system and a generator of a script for routing a script-oriented dialog between an operator of a call center and a customer	705/1	705/80	Montvay; Andras et ε
US 20060090174 A1	US- PGPUB	20060427	Inserting and extracting device for rotatable data carrier plates	720/600		Rumpf, Horst et al.
US 20060084880 A1	US- PGPUB	20060420	System for bioelectrical interaction with an individual with a simplified electrode fixation	600/509		Such; Olaf et al.
US 20060068393 A1	US- PGPUB	20060330	Mevalonate kinase as a target for fungicides	435/6	435/194; 435/254. 2; 435/483; 435/69.3 ; 514/2; 530/300; 536/23.7	Lacour, Thierry et al.
US 20060058190 A1	US- PGPUB	20060316	Malate dehydrogenase as a target for herbicides	504/116.1	435/15	Ehrhardt; Thomas et .
US 20060055431 A1	US- PGPUB	20060316	Phase comparator	327/3		Reichinger; Christian
US 20060030192 A1	US- PGPUB	20060209	Electric plug and electric plug socket	439/344		Boeck; Werner et al.
US 20050281546 A1	US- PGPUB	20051222	Starting-process controller for starting a piezomotor	388/829		Wendt, Matthias et al
US 20050279084 A1	US- PGPUB	20051222	Method and apparatus for the defined regeneration of sooty surfaces	60/295	60/297	Schmidt, Ralf et al.
US 20050261556 A1	US- PGPUB	20051124	Power saving uplink for biosensors	600/300	128/903	Such, Olaf et al.
US 20050236573	US- PGPUB	20051027	X-ray detector with a plurality of detector units	250/370.0 9	378/19	Vogtmeier, Gereon

Al						
US 20050231953 A1	US- PGPUB	20051020	Light-radiating semiconductor component with a luminescence conversion element	362/260	362/293; 362/800	Reeh, Ulrike et al.
US 20050229530 A1	US- PGPUB	20051020	Lightweight component for bearing elements of motor vehicles	52/720.1		Schmidt, Ralf et al.
US 20050216236 A1	US- PGPUB	20050929	Data acquisition system	702/189	378/1	Such, Olaf et al.
US 20050161694 A1	US- PGPUB	20050728	Light-radiating semiconductor component with a luminescence conversion element	257/100	257/E33 .061; 257/E33 .074	Reeh, Ulrike et al.
US 20050154325 A1	US- PGPUB	20050714	Sudden cardiac arrest monitoring system	600/515	128/903	Lauter, Josef et al.
US 20050154323 A1	US- PGPUB	20050714	Response and locating system and a position indication marker device	600/509		Vogtmeier, Gereon et
US 20050148887 A1	US- PGPUB	20050707	Detection and alarm system	600/508		Reiter, Harald et al.
US 20050142553 A1	US- PGPUB	20050630	Serine hydroxymethyltransferase as a target for herbicides	435/6	435/200; 435/468; 504/116. 1; 702/20	Sonnewald, Uwe et a
US 20050127385 A1	US- PGPUB	20050616	Light-radiating semiconductor component with a luminescence conversion element	257/98	257/E33 .057; 257/E33 .061; 257/E33 .074	Reeh, Ulrike et al.
US 20050119701 A1	US- PGPUB	20050602	Wearable monitoring system and method of manufacturing of a wearable monitoring system	607/2		Lauter, Josef et al.
US 20050067650 A1	US- PGPUB	20050331	Component having an adjustable thin-film capacitor	257/307		Schnell, Frank et al.
US 20050062315 A1	US- PGPUB	20050324	Assembly support of a front end of a motor vehicle and method for detachably fixing a cooling module to an assembly support of a front end	296/193.0 9		Andritter, Dirk et al.

	·					
US 20050061022 A1	US- PGPUB	20050324	Method and device for the rapid solidification of aqueous substances	62/480	62/94	Maier-Laxhuber, Pete
US 20050059575 A1	US- PGPUB	20050317	Assays	514/2	435/7.92	Ahmad, Sultan et al.
US 20040155669 A1	US- PGPUB	20040812	Proximity switch with display means and application process of such a switch	324/668	324/661	Kirchdoerffer, Remy
US 20040124995 A1	US- PGPUB	20040701	System for identification of a tire	340/870.0 7		Treutler, Christoph et
US 20040113511 A1	US- PGPUB	20040617	Component for the rotor or stator of an electrical machine	310/218		Schmidt, Ralf et al.
US 20040110410 A1	US- PGPUB	20040610	Shielded connection arrangement for data transfer	439/417		Boeck, Werner et al.
US 20040104921 A1	US- PGPUB	20040603	Display device with improved representation of the shades of grey	345/690		Spekowius, Gerhard
US 20040084687 A1	US- PGPUB	20040506	Wavelength-converting casting composition and white light-emitting semiconductor component	257/100	257/89; 257/98; 257/E33 .057; 257/E33 .061; 257/E33	Hohn, Klaus et al.
US 20040079106 A1	US- PGPUB	20040429	Adsorption cooling apparatus with buffer reservoir	62/480	62/101	Maier-Laxhuber, Pete
US 20040070282 A1	US- PGPUB	20040415	Sensor arrangement with wirelessly-connected units and clamping device with one such sensor arrangement	307/126		Kirchdoerffer, Remy
US 20040016908 A1	US- PGPUB	20040129	Wavelength-converting casting composition and white light-emitting semiconductor component	252/301.3	257/100; 257/81; 257/98; 257/99; 257/E33 .057; 257/E33 .061; 257/E33 .074;	Hohn, Klaus et al.

-	-				313/468; 313/486; 313/487	
US 20030157592 A1	US- PGPUB	20030821	Moss genes from physcomitrella patens encoding proteins involved in the synthesis of tocopherols and carotenoids	435/67	435/193; 435/320. 1; 435/419; 435/69.1 ; 800/278; 800/282	Lerchl, Jens et al.
US 20030142792 A1	US- PGPUB	20030731	Method of determining the quantity of radiation absorbed by a radiation sensor	378/207		Schmidt, Ralf et al.
US 20030120145 A1	US- PGPUB	20030626	System and method with automatically optimized imaging	600/407		Schmitz, Georg et al.
US 20030077805 A1	US- PGPUB	20030424	Nucleic acid molecules from wheat, transgenic plant cells and plants and the use thereof	435/200	435/320. 1; 435/419; 435/69.1 ;	Abel, Gernot et al.
				·	536/23.2 ; 800/284	·
US 20030076922 A1	US- PGPUB	20030424	Method for the correction of unequal conversion characteristics of image sensors	378/19	348/E5. 081; 348/E5. 086	Wischmann, Hans-Al
US 20030071708 A1	US- PGPUB	20030417	Inductive proximity switch	336/220		Schmidt, Ralf
US 20030057603 A1	US- PGPUB	20030327	Supporting arm of a passenger door of an aircraft	264/258		Buchs, Wolfgang et a
US 20030035511 A1	US- PGPUB	20030220	Device and method for adapting the radiation dose of an X-ray source	378/108	·	Braess, Henning et al
US 20030030566 A1	US- PGPUB	20030213	Independently excited proximity or presence switch arrangement	340/686.6	340/552	Schmidt, Ralf
US 20030024003 A1	US- PGPUB	20030130	Moss genes from Physcomitrella patens encoding proteins involved in the regulation of cell division, growth and biomass formation	800/278	435/219; 435/410; 530/350; 536/23.4	Frank, Markus et al.

			in plants			
US 20030020450 A1	US- PGPŲB	20030130	Measurement of angle rotation using microstrip resonators (2.4ghz,2 degree)	324/76.49		Neumann, Christian 6
US 20030020019 A1	US- PGPUB	20030130	Flat dynamic radiation detector	250/370.0 9		Wischmann, Hans-Al al.
US 20020197372 A1	US- PGPUB	20021226	Solid mixture consisting of foodstuff ingredients and foodstuff additives, method for the production thereof and their use	426/548		Janssen, Evelyn et al.
US 20020150211 A1	US- PGPUB	20021017	Method and device for the processing of X-ray images	378/98.9		Schmitz, Georg et al.
US 20020150045 A1	US- PGPUB	20021017	Method and device for reliable transmission of data packets	370/229		Vogtmeier, Gereon et
US 20020142422 A1	US- PGPUB	20021003	Moss genes from physcomitrella patens encoding proteins involved in the synthesis of amino acids, vitamins, cofactors, nucleotides and nucleosides	435/189	435/320. 1; 435/410; 435/69.1 ; 536/23.2	Lerchl, Jens et al.
US 20020140045 A1	US- PGPUB	20021003	Light sensitive semiconductor component	257/431	257/E27 .133; 257/E31 .057	Lauter, Josef et al.
US 20020131626 A1	US- PGPUB	20020919	Radiation sensor and radiation detector for a computed tomography apparatus	382/131	257/E27 .14	Vogtmeier, Gereon et
US 20020120955 A1	US- PGPUB	20020829		800/279	435/320. 1; 435/410; 536/23.2 ; 800/284	Sonnewald, Uwe et a
US 20020101085 A1	US- PGPUB	20020801	Composite suspension control arm shaft for motor vehicles	293/120		Gehringhoff, Ludger
US 20020064816 A1	US- PGPUB	20020530	Moss genes from physcomitrella patens encoding proteins involved in the synthesis of carbohydrates	435/69.1	435/200; 435/410; 536/23.2	Lerchl, Jens et al.
US 20020048339	US- PGPUB	20020425	Device and method for forming a computed X-ray tomogram	378/7	378/6	Schneider, Stefan et a

A1			with scatter correction			
US 20010045647 A1	US- PGPUB	20011129	Method of producing a wavelength-converting casting composition	257/734	257/E33 .057; 257/E33 .061; 257/E33 .074	Hohn, Klaus et al.
US 20010043025 A1	US- PGPUB	20011122	Electrical circuit for the control of piezoelectric drives	310/316.0 1	318/114	Morales Serrano, Fra J. et al.
US 20010030326 A1	US- PGPUB	20011018	Light-radiating semiconductor component with a luminescence conversion element	257/98	257/E33 .061	Reeh, Ulrike et al.
US 20010028205 A1	US- PGPUB	20011011	Piezoelectric actuator	310/328		Diefenbach, Gerhard
US 20010028053 A1	US- PGPUB	20011011	Wavelength-converting casting composition and light-emitting semiconductor component	252/301.3 6	257/89; 257/E33 .057; 257/E33 .061	Hohn, Klaus et al.
US 20010025510 A1	US- PGPUB	20011004	Sorption cooler	62/480		Maier-Laxhuber, Pete
US 20010017665 A1	US- PGPUB	20010830	Actuator having a sphere and piezoelectric drives	348/374	348/373; 348/375; 348/E5. 03	Ackermann, Bernd et
US 20010011860 A1	US- PGPUB	20010809	PIEZOELECTRIC MOTOR	310/323.1 6	310/323. 17	DETTMANN, NORF
US 20010011701 A1	US- PGPUB	20010809	Grid for the absorption of X-rays	250/250		Such, Olaf et al.
US 20010002699 A1	US- PGPUB	20010607	X-ray detector	250/367	378/19	Such, Olaf et al.
US 20010002049 A1	US- PGPUB	20010531	Light-radiating semiconductor component with a luminescence conversion element	257/103	257/89; 257/99; 257/E33 .061	Reeh, Ulrike et al.
US 20010000622 A1	US- PGPUB	20010503	Light-radiating semiconductor component with a luminescence conversion element	257/98	257/100; 257/89; 257/E33 .061; 257/E33	Reeh, Ulrike et al.

.

					.074	
US 7151283 B2	USPAT	20061219	Light-radiating semiconductor component with a luminescence conversion element	257/98	257/89; 257/E33 .057; 257/E33 .061; 257/E33 .074	Reeh; Ulrike et al.
US 7126162 B2	USPAT	20061024	Light-radiating semiconductor component with a luminescence conversion element	257/98	257/100; 257/E33 .061; 257/E33 .074	Reeh; Ulrike et al.
US 7122727 B2	USPAT	20061017	Nucleic acid molecules from wheat encoding an R1-protein, and transgenic plant cells and plants comprising the nucleic acid molecules	800/320.3	435/101; 435/410	Abel; Gernot et al.
US 7112799 B2	USPAT	20060926	X-ray detector with a plurality of detector units	250/370.0 9	250/370. 11; 378/98.8	Vogtmeier; Gereon
US 7078732 B1	USPAT	20060718	Light-radiating semiconductor component with a luminescence conversion element	257/98	257/89; 257/E33 .057; 257/E33 .061; 257/E33 .074	Reeh; Ulrike et al.
US 7058547 B2	USPAT	20060606	Data acquisition system	702/189	378/4; 710/71	Such; Olaf et al.
US 6989539 B2	USPAT	20060124	Flat dynamic radiation detector	250/370.1	250/361 R; 250/367; 250/370. 08; 250/370. 09; 250/374	Wischmann, Hans-Al
US 6969998 B2	USPAT	20051129	Measurement of angle rotation using microstrip resonators (2.4ghz,2 degree)	324/633	324/644; 333/204	Neumann; Christian 6
US 6894281 B2	USPAT	20050517	Grid for the absorption of X-rays	250/367	250/363. 1	Such; Olaf et al.
US 6887094 B2	USPAT	20050503	Shielded connection arrangement for data transfer	439/417		Boeck, Werner et al.
US 6859140	USPAT	20050222	Independently excited	340/552	324/662;	Schmidt; Ralf

B2			proximity or presence switch		340/561;	
			arrangement		340/562	
US 6854885	USPAT	20050215	Method for the correction of	378/207	250/208.	Wischmann; Hans-Al
B2	•		unequal conversion		1;	al.
			characteristics of image sensors		250/370.	•
					09;	
					348/674;	
					348/E5.	
					081;	
					348/E5.	
					086;	
					378/98.8	
					;	•
•					382/132	G 1 : 1: D 10 : 1
US 6840674	USPAT	20050111	Method of determining the	378/207	250/252.	Schmidt; Ralf et al.
B2			quantity of radiation absorbed		1;	
			by a radiation sensor	60/400	378/98.8	N. C. T. L. L. L. D. D.
US 6820441	USPAT	20041123	Adsorption cooling apparatus	62/480	62/477	Maier-Laxhuber; Pete
B2			with buffer reservoir	057/00	057/100	Dark III-ila et al
US 6812500	USPAT	20041102	Light-radiating semiconductor	257/98	257/100;	Reeh, Ulrike et al.
B2		-	component with a luminescence		257/103;	
			conversion element		257/99; 257/E33	
					.061;	·
		1			257/E33	
					.074	
TIC 6720591	USPAT	20040504	Supporting arm of a passenger	244/129.5	244/119;	Buchs; Wolfgang et ε
US 6729581	USPAI	20040304	door of an aircraft	244/125.5	244/129.	Buons, wongang or v
B2			door of all affectant		4	
US 6661012	USPAT	20031209	X-ray detector	250/367		Such; Olaf et al.
B2	ODITI	20031203	aria, assess			
US 6657361	USPAT	20031202	Piezoelectric drive device	310/316.0	310/316.	Morales Serrano; Fra
B1		20031202	2.0200.000	1	02;	et al.
					310/323.	
					02	
US 6650729	USPAT	20031118	Device and method for adapting	378/108	378/62	Braess; Henning et al
B2			the radiation dose of an X-ray	·		
			source			
US 6647093	USPAT	20031111	Method and device for the	378/108		Schmitz; Georg et al.
B2			processing of X-ray images			
US 6639964	USPAT	20031028	Device and method for forming	378/7	378/70;	Schneider; Stefan et a
B2		İ	a computed X-ray tomogram		378/86	
			with scatter correction			
US 6618056	USPAT	20030909	Display device with improved	345/690	345/207;	Spekowius; Gerhard
B1			representation of the shades of		345/589;	
I	1	1	grey		348/671	1

`

TIO ((1004)	TICDATE	2002000	Wasalanath samuatina satisa	252/301.3	252/301.	Lighn: Views -4 -1
US 6613247	USPAT	20030902	Wavelength-converting casting	6	4R;	Hohn; Klaus et al.
B1			composition and white light-	o .	257/100;	
			emitting semiconductor			
			component		257/98;	
					257/99; 257/E33	
		!			1	
					.061; 313/467;	
					313/467,	
	!				313/486	·
TIC ((10040	USPAT	20030826	Mothed of igniting a	536/24.1	435/6;	Sonnewald; Uwe et a
US 6610840	USPAI	20030826	Method of isolating a	330/24.1	536/23.6	Solliewald, Owe et a
B2			mesophyll-specific promoter		330/23.0	·
					900/279	
					800/278; 800/287	
110 6507005	TIODAT	20020722	Ti-laitiit	257/258		Lautar Iggof et al
US 6597025	USPAT	20030722	Light sensitive semiconductor	231/236	257/257; 257/465;	Lauter; Josef et al.
B2			component		257/E27	
			·		.133;	
					257/E31	
					.057	
US 6592780	USPAT	20030715	Wavelength-converting casting	252/301.3	257/100;	Hohn; Klaus et al.
B2	USIAI	20030713	composition and white light-	6	257/98;	Tiomi, itiaab ot al.
			emitting semiconductor	~	257/99;	
			component		257/E33	
			Component		.057;	
					257/E33	
					.061;	
					313/467;	
					313/468;	
					313/486	
US 6586743	USPAT	20030701	X-ray detector having sensors	250/370.1	250/206.	Overdick; Michael et
B1	,		and evaluation units	1	1;	
•					250/214	
					R;	
					250/370.	•
			·		01;	
					250/370.	
					14	
US 6576930	USPAT	20030610	Light-radiating semiconductor	257/98	257/100;	Reeh; Ulrike et al.
B2	1		component with a luminescence		257/99;	
			conversion element		257/E33	
					.061	
US 6563253	USPAT	20030513	Piezoelectric actuator	310/328	310/323.	Diefenbach; Gerhard
B2					01;	
	1	1	1	1	310/323.	

					02; 310/323. 17	
US 6495718 B1	USPAT	20021217	Method for suppressing sorbate- and/or sorbic acid-induced discoloration	562/601	424/195. 11; 424/401	Schmidt, Ralf
US 6474708 B2	USPAT	20021105	Composite suspension control arm shaft for motor vehicles	293/120	188/376; 188/377; 293/121; 293/122; 293/132; 293/146	Gehringhoff, Ludger
US 6472587 B1	USPAT	20021029	PRODUCTION OF A 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHE NOXY)-2-NITROBENZOIC ACID OR 7-CHLORO-3-METHYLLQUINOLINE-8-CARBOXYLIC ACID-TOLERANT PLANT BY EXPRESSING AN EXOGENOUS 5-(2-CHLORO-4-(TRIFLUOROMETHYL)PHE NOXY)-2-NITROBENZOIC ACID OR 7-CHLORO-3-METHYLLQUINOLINE-8-CARBOXYLIC ACID-BINDING ANTIBODY IN THE PLANT	800/300	435/320. 1; 435/414; 435/418; 435/419; 435/469; 435/469; 435/469; 435/470; 536/23.4 ; 536/23.5 3; 800/287; 800/288; 800/292; 800/293; 800/294; 800/317. 3	Lerchl; Jens et al.
US 6462256 B1	USPAT	20021008	Nucleic acid molecules from wheat, transgenic plant cells and plants and the thereof for the production of modified starch	800/284	435/101; 435/194; 435/252. 3; 435/320. 1; 435/419; 435/430; 435/468; 536/23.2; 536/23.6; 800/298	Abel; Gernot et al.

US 6455983 B2	USPAT	20020924	Piezoelectric motor	310/328		Dettmann; Norbert et
US 6452186 B1	USPAT	20020917	Detector for the detection for electromagnetic radiation	250/370.1 1	250/214 VT; 378/98.8	Wieczorek; Herfried
US 6429718 B1	USPAT	20020806	Computer tomograph with a multi-stage charge-integrated read amplifier	327/336	330/278; 378/19; 378/4	Lauter; Josef et al.
US 6396192 B2	USPAT	20020528	Electrical circuit for the control of piezoelectric drives	310/316.0 1		Morales Serrano; Fra J. et al.
US 6378326 B2	USPAT .	20020430	Sorption cooler	62/480	62/457.9	Maier-Laxhuber; Pete
US 6363136 B1	USPAT	20020326	Grid for the absorption of X-rays	378/154	378/147; 378/149	Flisikowski; Peter et
US 6332263 B1	USPAT	20011225	Method of producing a rotor for a commutator machine using an angled sonotrode	29/597	310/235; 310/236	Schmidt; Ralf et al.
US 6324244 B1	USPAT	20011127	Computed tomography apparatus	378/4	378/19; 378/901; 382/131	Lauter; Josef et al.
US 6307296 B1	USPAT	20011023	Commutator	310/233	310/235; 310/236; 310/42	Schmidt; Ralf et al.
US 6300704 B1	USPAT	20011009	Rotor for an electric motor and process for manufacturing the rotor	310/261	29/598; 310/233	Maldener; Klaus et al
US 6292528 B1	USPAT	20010918	Computer tomograph detector	378/19	250/363. 02; 250/367; 250/370. 09; 378/98.2	Wieczorek; Herfried
US 6277301 B1	USPAT	20010821	Method of producing a wavelength-converting casting composition	252/301.3	252/301. 4R; 257/E33 .057; 257/E33 .061	Hohn; Klaus et al.
US 6252927 .B1	USPAT	20010626	scintillator and a scintillator layer thus manufactured	378/19	250/367; 250/370. 09; 250/370.	Wieczorek, Herfried
US 6245259 B1	USPAT	20010612	Wavelength-converting casting composition and light-emitting semiconductor component	252/301.3	257/100; 257/81; 257/89;	Hohn; Klaus et al.

						
					257/98;	
					257/99;	40
					257/E33	
					.057;	
			·		257/E33	
					.061;	
		•			257/E33	
	i				.074;	
			·		313/467;	
					313/468;	
	~	20010500		000/007	313/486	0 11 114 -
US 6229067	USPAT	20010508	Leaf-specific gene expression	800/287	435/252.	Sonnewald; Uwe et a
B1			in transgenetic plants		2;	
					435/320.	
					1;	
					435/468;	
					435/469;	
					435/69.1	
					;	
					536/23.2	
•						
					536/23.6	
	ļ				536/24.1	
					330/24.1	
					800/278;	· ·
					800/279;	
					800/294;	
		,			800/295;	
			• •		800/298;	
					800/305;	
			·		800/306;	
					800/312;	
					800/314;	
					800/317.	
		1			2;	
					800/317.	
					3;	
				1	800/317.	
		1		1	4;	
					800/320;	
					800/320,	
					1;	
					800/320.	
·					2;	
					800/322;	

					800/323	
US 6221808 B1	USPAT	20010424	Method for controlling parasitic fungi in cultivated plants	504/117		Schmidt; Ralf-Michae
US 6124242 A	USPAT	20000926	Herbicidal compositions and processes based on ferrodoxin: NADP reductase inhibitors	504/170	548/161	Wagner; Oliver et al.
US 6121717 A	USPAT	20000919	Driving device for at least two rotation elements, which device comprises at least one piezoelectric driving element	310/323.0	310/323. 12; 310/323. 16	Diefenbach; Gerhard
US 6066861 A	USPAT	20000523	Wavelength-converting casting composition and its use	257/99	252/301. 36; 252/301. 6P; 257/100; 257/98; 257/E33. .057; 257/E33. .061; 257/E33. .074; 313/467; 313/486	Hohn; Klaus et al.
US 6046914 A	USPAT	20000404	AC/DC converter	363/37	363/125; 363/131	Lauter; Josef
US 6042794 A	USPAT	20000328	Process for producing anhydrous MgCl.sub.2	423/155	423/157. 3; 423/163; 423/169; 423/498; 423/658. 5	Amundsen; Ketil et a
US 5925535 A	USPAT	19990720	Transketolase	435/15	435/193	Schmidt; Ralf-Michae
US 5912169 A	USPAT	19990615	Transketolase	435/320.1	435/193; 536/23.2	Schmidt; Ralf-Micha
US 5786447 A	USPAT	19980728	Opioid peptide analogs	530/317	530/330; 530/334; 530/342	Schiller; Peter et al.
US 5679933 A	USPAT	19971021	Control panels for elevators	187/395	187/389	Weber; Robert et al.
US 5362472 A	USPAT	19941108	Method of manufacturing aqueous ceramic suspensions and the use of said suspensions	423/598	501/137	Lauter; Josef et al.

. -